Simon’s group:

Darren, Jessica, Ben,

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Richard Matovu (L), Nikitha Arni Mahesh, and Bhavya Batra

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud. 10
* Show the monthly frequency of the 50 popular terms over time.
* Select a term and highlight its monthly frequency 9 One time at time, daily
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog). 7 shown the related term when select from the word cloud
* Show relationships between terms. 8. Using arc diagram, no color mapping, no thickness.
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Some findings in the report but not shown in the talks

Not color by categories

Group score: 16

Roshan Ramprasad Shetty (L), Supra Jyotsna Jampa, and Andrew Salopek

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time. 10
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms 10. Highlight terms in the cloud (fading) and a foced-directed layout.
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight importants events.

Do some processing on frequency and relationship.

Do indexing.

Color tems by category

Some bugs-> terms appear twice (need to clean up the array)

Group score: 19

Sonia Baee (L), Arun kumar Jegarkal, Brindavani Sunkari

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency 8 Line graph look bad.
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog) Have 200 terms
* Show relationships between terms By arcs diagram
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight importants events.

Not filtered dynamically

Too many tabs

Did not show much of Huffington because of data processing

Mouse over terms to display frequency

Group score: 14

Maede Rayatidamavandi (L), Manisha Siddartha Nalla, and Akash Machra

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time. **Horizon** graph
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight importants events.

No team work

Group score: 13

Upama Nakarmi (L), Venkatesh Papineni, Akhila Tummala, and Tahrima Mustafa

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog) Not searchable,
* Show relationships between terms. Using arc diagram and force-directed layout
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Color problem (no association)

Akhila did not talk

Group score: 15

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Gupta

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Individual works (not connected)

Highlights some terms in Microsolf word

Group score: 13

Mano, James

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Group score:

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Hari

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Group score:

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Aravind

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency. Bar chart
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Color problem

Force-directed layout is static, the map is static

Group score: 14

Sara

For **C**:

* Show the top 50 popular terms (all categories) in Wordle/Tag Cloud
* Show the monthly frequency of the 50 popular terms over time
* Select a term and highlight its monthly frequency
* Allow users to quickly zoom into a time interval for more details (daily frequencies)

For **B**:

* Input a term and display the top 50 related terms (terms appear in the same blog)
* Show relationships between terms
* Mouse over a term highlight related terms (within the 50 terms)

For **A**:

* Plot locations mentioned in news/blogs on a map.
* Your ideas on making visualizations for highlighting patterns within the data
* Automatically highlight important events.

Color problem

A lot of works from Sara

Group score: 14